

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

a method for transferring data from a server to

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary --- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 22 for a method for transferring data from a server to at least one client and t

Methods and apparatus for dynamic **transfer** of image **data** - Patent ...
transforming source data into a hierarchical representation using a wavelet ...
comprising a plurality of levels of essentially non-redundant data, ...
www.freepatentsonline.com/6711297.html - 87k - [Cached](#) - [Similar pages](#)

Methods and apparatus for dynamic **transfer** of image **data** - Patent ...
A method for transferring data from a server to at least one client, said method
comprising the steps of: transforming said source data into a hierarchical ...
www.freepatentsonline.com/20040179744.html - 81k - [Cached](#) - [Similar pages](#)

@ARTICLE{Shin93:Mixed, AUTHOR="Kang G. Shin and Qin Zheng", TITLE ...
Low-level data structures to address these problems have been implemented ... recognition
results from a portrait gallery comprising images of 87 persons. ...
www.cs.columbia.edu/~hgs/bib/net93.bib - 977k - [Cached](#) - [Similar pages](#)

[\[PDF\] NASA Scientific and Technical Aerospace Reports](#)

File Format: PDF/Adobe Acrobat

higher-level system diagnosis; and verification and validation-uses **data**, ... the at least one
sensor element comprises an inner sensor, and a **plurality** ...

www.sti.nasa.gov/Pubs/star/star0524.pdf - [Similar pages](#)

[\[PDF\] NASA Scientific and Technical Aerospace Reports](#)

File Format: PDF/Adobe Acrobat

and Repairing Cycle Slips in GPS Navigation; **Data** Processing for GPS Precise ... a range
of new combustion applications **comprising** primary new technologies ...

www.sti.nasa.gov/Pubs/star/star0522.pdf - [Similar pages](#)

[wordlist.txt](#)

... compressors comprise comprised comprises **comprising** comprize comprized ...
dastardly dastards dasyure dasyures **data** databank databanks database ...

aima.cs.berkeley.edu/data/wordlist - [Similar pages](#)

a aaa aaas aardvark aardvarks aarhus aaron aau ab aba ababa aback ...

... comprise comprised comprises **comprising** comprizable comprizal comprizals ...

dastardize dastardizes dastardliness dastardly **data** databanks database ...

oss.codepoet.no/trac/revelation/browser/trunk/data/cracklib/pwdict?format=raw - 1004k -

[Cached](#) - [Similar pages](#)

created by xword studio 2.5 see manual rž

... damn damp dams Dana Dane dang dank dare dark darn d'art dash **data** date daub

Dave ... compressed compresses compressor **comprising** comprizals comprizing ...

home.freeuk.net/gc/xword_studio/downloads/main_dictionary - [Similar pages](#)

acclimatization acclimatization's acclimatizations acclimatized

... comprises **comprising** compromise compromised compromiser compromisers ... dasher

dashers dashes dashing dashingly **data** database database's databases date ...

www.javalobby.org/images/postings/rj/eclipse_spelling/dictionary.txt - [Similar pages](#)

ACM ANSI ASAP ASCII ATM's Achilles Ada Ada's Afghanistan ...

... comprises **comprising** compromise compromised compromiser compromisers ... dasher

dashers dashes dashing dashingly **data** database database's databases date ...

www.iro.umontreal.ca/~eckdoug/ift1025_a2005/documents/tp10/english.txt - [Similar pages](#)

Result Page: 1 2 3 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

a method for transferring data from a

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

a method for transferring data from a server to

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary — we include all search terms by default. [\[details\]](#)

Web Results 11 - 20 of about 22 for a method for transferring data from a server to at least one client and

a aaa aaas aardvark aardvarks aarhus aaron aaau

... comprise comprised comprises **comprising** comprizable comprizal comprizals ...
dastardize dastardizes dastardliness dastardly **data** databanks database ...
www.cse.nd.edu/courses/cse212/www/homework/hwk6/knuth2.txt - [Similar pages](#)

a aaa aaas aachen aalborg aalesund aardvark aardvarks

... comprisal comprisals comprise comprised comprises **comprising** compromise ...
dastardly dasyure **data** databank databanks database databases database's ...
www.cis.udel.edu/~lliao/cis320f05/dictionary.txt - [Similar pages](#)

(. (. You found the place that will teach you how to find ...

Let's hope you will, one beautiful day, be a fisher instead of a fish and ... dastard dastardize
dastardizes dastardliness dastardly dastards **data** databanks ...
www.searchlores.org/words.htm - [Similar pages](#)

reinflates misorders discontinuations gastness grousters sandshoes ...

... hemolyzes glamorizing proposal endochondral unallied **comprising** digitalizations ...
telegony tallaisim nephrectomize fobbing **data** mythopoeic palatalizes ...
www.cs.cmu.edu/~mjs/F06-15123/labs/lab2/172K-words.txt - [Similar pages](#)

aa ab ad ae ag ah ai al

... DAMN DAMP DAMS DANG DANK DAPS DARB DARE DARK DARN DART DASH
DATA DATE DATO DAUB ... COMPRESSED COMPRESSES COMPRESSOR
COMPRISING COMPRIZING COMPROMISE ...
www.cs.princeton.edu/introcs/datafiles/scrabble.txt - [Similar pages](#)

BOILOVER FRUGIVORES FLARE NONMUSICS REANIMATED TRIADISMS ...

... INSENTIENT WORSE INAUDIBILITY **DATA** FABULOUSLY IMPERCEIVABLE
ENCINAS UMBRAGEOUSNESS ... DISCOMPOSING DETONABLE **COMPRISING**
DOWNLIGHT LEADINGS ALCHEMIZING ...
www.cs.colorado.edu/~jrblack/class/csci3104/f06/hw/wordlist.txt - [Similar pages](#)

aa aah aahed aahing aahs aal aalii aaliis

... compressors comprise comprised comprises **comprising** comprize comprized ...
dastardly dastards dasyure dasyures **data** databank databanks database ...
sunburn.stanford.edu/~zelenski/boggle/boggle_starter/words_enable1.txt - [Similar pages](#)

AA AB AD AE AG AH AI AL AM AN AR AS AT AW AX AY BA BE BI BO BY DE ...

... DAMN DAMP DAMS DANG DANK DAPS DARB DARE DARK DARN DART DASH
DATA DATE DATO DAUB ... COMPRESSED COMPRESSES COMPRESSOR
COMPRISING COMPRIZING COMPROMISE ...
spod.cx/TWL98.txt - [Similar pages](#)

1.2

... compressors comprise comprised comprises **comprising** comprize comprized ...
dastardly dastards dasyure dasyures **data** databank databanks database ...
spacebar.org/ifcd/wordlist.txt - [Similar pages](#)

reinflates misorders discontinuations gastness grousters sandshoes ...

... hemolyzes glamorizing proposal endochondral unallied **comprising** digitalizations ...
telegony tallaisim nephrectomize fobbing **data** mythopoeic palatalizes ...
www.cs.sbu.edu/dlevine/PreviousCourses/Spring%202004/CS232/words.txt - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

a method for transferring data from a

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

a method for transferring data from a server to

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary — we include all search terms by default. [\[details\]](#)

Web Results 21 - 22 of 22 for a method for transferring data from a server to at least one client and transf

[enable1.txt](#)

... compressors comprise comprised comprises **comprising** comprize comprized ...

dastardly dastards dasyure dasyures **data** databank databanks database ...

www.novusoft.com/unscrambler/enable1.txt - [Similar pages](#)

[All words legal in OWL2 \(incl. expurgated ones\)](#)

... DAMP DAMS DANG DANK DANS DAPS DARB DARE DARK DARN DART DASH

DATA DATE DATO DAUB ... COMPRESSES COMPRESSOR COMPRISALS

COMPRISING COMPRIZING COMPROMISE ...

www-personal.umich.edu/~nicholsa/scr/owl2.html - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

a method for transferring data from a

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((transferring <in>metadata) <and> (transforming and hierarchical<in>metadata ..."



Your search matched 1 of 1430374 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEEE Journal or Magazine

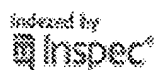
IEEE CNF IEEE Conference Proceeding

IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

- ☐ 1. Hierarchical image transmission system for telemedicine using segment transform and Golomb-Rice codes
Hashimoto, M.; Koike, A.; Matsumoto, S.;
[Global Telecommunications Conference, 1999. GLOBECOM '99](#)
Volume 4, 1999 Page(s):2208 - 2212 vol.4
Digital Object Identifier 10.1109/GLOCOM.1999.827596
[AbstractPlus](#) | Full Text: [PDF](#)(176 KB) IEEE CNF
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE --

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("6891803" or "6938211" or "6917595" or "6711297").pn.	USPAT	OR	OFF	2006/11/03 08:45
L2	4	1 and transfer\$4	USPAT	OR	OFF	2006/11/03 08:45
L3	2	2 and server and client	USPAT	OR	OFF	2006/11/03 08:45
L4	2	3 and hierarchic\$6	USPAT	OR	OFF	2006/11/03 08:46
L5	2	4 and levels	USPAT	OR	OFF	2006/11/03 08:46
L6	2	5 and transform\$6	USPAT	OR	OFF	2006/11/03 08:46
L7	2	6 and coefficients	USPAT	OR	OFF	2006/11/03 08:47
L8	2	7 and (request\$4 with coordinates)	USPAT	OR	OFF	2006/11/03 08:49
L9	117407	transfer\$4 near data	USPAT	OR	OFF	2006/11/03 08:58
L10	1239	9 with server with client	USPAT	OR	OFF	2006/11/03 08:50
L11	14	10 and (transform\$6 with hierarchic\$4)	USPAT	OR	OFF	2006/11/03 08:53
L12	5	11 and coefficient	USPAT	OR	OFF	2006/11/03 08:50
L13	4	12 and ((reconstruct\$4 or reproduc\$4) with resolution)	USPAT	OR	OFF	2006/11/03 08:51
L14	1	13 and (request\$4 with coordinate)	USPAT	OR	OFF	2006/11/03 08:53
L15	29	(transform\$6 with source with hierarchic\$4)	USPAT	OR	OFF	2006/11/03 08:56
L16	2	15 and ((reconstruct\$6 or reproduc\$6) with resolution)	USPAT	OR	OFF	2006/11/03 08:56
L17	0	16 and (request\$4 with coordinate)	USPAT	OR	OFF	2006/11/03 08:55
L18	1	(transform\$6 with source with hierarchic\$4)	EPO; JPO	OR	OFF	2006/11/03 08:57
L19	78482	transfer\$4 with data	EPO; JPO	OR	OFF	2006/11/03 08:57
L20	0	19 and (transform\$4 with hierarchic\$4)	EPO; JPO	OR	OFF	2006/11/03 08:57
L21	10	19 and (transform\$4 with coefficient)	EPO; JPO	OR	OFF	2006/11/03 08:57
L22	0	21 and ((reconstruct\$4 or reproduc\$4) with resolution)	EPO; JPO	OR	OFF	2006/11/03 08:58
L23	79783	transfer\$4 near data	US-PGPUB	OR	OFF	2006/11/03 08:59
L24	99	23 and (transform\$6 with hierarchic\$6)	US-PGPUB	OR	OFF	2006/11/03 08:59
L25	33	24 and coefficient and level	US-PGPUB	OR	OFF	2006/11/03 08:59
L26	5	25 and ((reconstruct\$4 or reproduc\$6) with resolution)	US-PGPUB	OR	OFF	2006/11/03 09:00

EAST Search History

L27	2	26 and server and client	US-PGPUB	OR	OFF	2006/11/03 09:02
L28	114956	"382"/("232" or "240").ccls.	USPAT	OR	OFF	2006/11/03 09:03
L29	10261	28 and 9	USPAT	OR	OFF	2006/11/03 09:03
L30	5	28 and 11	USPAT	OR	OFF	2006/11/03 09:05
L31	2082	(transfer\$4 with image).ti.	USPAT	OR	OFF	2006/11/03 09:06
L32	3	31 and (transform\$6 with hierarchic\$6)	USPAT	OR	OFF	2006/11/03 09:07
L33	2	32 and server and client	USPAT	OR	OFF	2006/11/03 09:07

	U	1	Document ID	Issue Date	Pages	Title
1			US 6938211 B1	20050830	20	Methods and apparatus for an image transfer object
2			US 6711297 B1	20040323	31	Methods and apparatus for dynamic transfer of image data
3			US 6307974 B1	20011023	82	Image processing apparatus, system, and method with adaptive transfer

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C
1	715/733	709/203; 715/744; 715/748		Chang; Paul Joseph et al.	X	
2	382/240	382/232; 382/233		Chang; Paul Joseph et al.	X	
3	382/239	370/352; 370/465; 382/319		Tsujimoto; Takuya	X	

	P	2	3	4	5	Image Doc. Displayed	PT
1						US 6938211	
2						US 6711297	
3						US 6307974	

	U	1	Document ID	Issue Date	Pages	Title
1			US 7006696 B2	20060228	19	Methods and apparatus for compression of transform data
2			US 6925208 B1	20050802	21	Methods and apparatus for partitioning transform data
3			US 6711297 B1	20040323	31	Methods and apparatus for dynamic transfer of image data
4			US 6553141 B1	20030422	20	Methods and apparatus for compression of transform data
5			US 5710835 A	19980120	14	Storage and retrieval of large digital images

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	382/232	709/247		Huffman; John C.	X				
2	382/232	382/233; 382/240; 382/305; 709/247		Huffman; John C.	X				
3	382/240	382/232; 382/233		Chang; Paul Joseph et al.	X				
4	382/232	382/305; 709/247		Huffman; John C.	X				
5	382/233	375/240.08		Bradley; Jonathan N.	X				

	4	5	Image Doc. Displayed	PT
1			US 7006696	
2			US 6925208	
3			US 6711297	
4			US 6553141	
5			US 5710835	

	U	1	Document ID	Issue Date	Pages	Title
1			US 7006696 B2	20060228	19	Methods and apparatus for compression of transform data

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	382/232	709/247		Huffman; John C.	X				

	4	5	Image Doc. Displayed	PT
1			US 7006696	

Day : Friday
Date: 11/3/2006

Time: 08:40:33

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = CHANG

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06203881</u>	<u>4331756</u>	150	11/04/1980	DEVELOPER COMPOSITIONS WITH TONER, COATED CARRIER AND LUBRICANT	CHANG, PAUL
<u>06352352</u>	<u>4374192</u>	150	02/25/1982	CARRIER COATING COMPOSITIONS OF BUTADIENE-ACRYLONITRILE RUBBER AND POLYURETHANE	CHANG, PAUL
<u>06479272</u>	Not Issued	161	03/28/1983	LOGIC PUZZLE	CHANG, PAUL
<u>06595796</u>	Not Issued	161	04/02/1984	METHOD OF MANUFACTURING CMOS DEVICES	CHANG, PAUL
<u>06635371</u>	<u>4577391</u>	150	07/27/1984	METHOD OF MANUFACTURING CMOS DEVICES	CHANG, PAUL
<u>07064779</u>	Not Issued	161	06/22/1987	FAST SPINNING FRISBEE	CHANG, PAUL
<u>07651894</u>	<u>5367643</u>	250	02/06/1991	GENERIC HIGH BANDWIDTH ADAPTER HAVING DATA PACKET MEMORY CONFIGURED IN THREE LEVEL HIERARCHY FOR TEMPORARY STORAGE OF VARIABLE LENGTH DATA PACKETS	CHANG, PAUL
<u>07975236</u>	<u>5448565</u>	250	11/12/1992	MULTIPORT LAN BRIDGE	CHANG, PAUL
<u>08317894</u>	<u>5634015</u>	150	10/04/1994	GENERIC HIGH BANDWIDTH ADAPTER PROVIDING DATA COMMUNICATIONS BETWEEN DIVERSE COMMUNICATION NETWORKS AND COMPUTER SYSTEM	CHANG, PAUL
<u>08339420</u>	<u>5481230</u>	150	11/14/1994	PHASE MODULATOR HAVING INDIVIDUALLY PLACED EDGES	CHANG, PAUL
<u>08382464</u>	<u>5835711</u>	250	02/01/1995	METHOD AND SYSTEM FOR IMPLEMENTING MULTIPLE LEAKY BUCKET CHECKERS USING A	CHANG, PAUL

				HYBRID SYNCHRONOUS/ASYNCHRONOUS UPDATE MECHANISM	
<u>08518562</u>	<u>5903918</u>	150	08/23/1995	PROGRAM COUNTER AGE BITS	CHANG, PAUL
<u>09215421</u>	<u>6891803</u>	150	12/18/1998	TELECOMMUNICATIONS TRANSMISSION TEST SET	CHANG, PAUL
<u>09220838</u>	Not Issued	161	12/24/1998	SINGLE POWER SOURCE, MULTIPLE ACTIONS OUTPUT DEVICE	CHANG, PAUL
<u>09220839</u>	Not Issued	161	12/24/1998	METHOD FOR MANUFACTURING A COLORED INLAID GLASS AND OTHER OBJECTS	CHANG, PAUL
<u>09228506</u>	Not Issued	161	01/11/1999	DEDICATED CIRCUIT BOARD FOR A SMALL TYPE NEON LIGHT	CHANG, PAUL
<u>09283537</u>	<u>6331455</u>	150	04/01/1999	POWER RECTIFIER DEVICE AND METHOD OF FABRICATING POWER RECTIFIER DEVICES	CHANG, PAUL
<u>09322269</u>	<u>6186408</u>	150	05/28/1999	HIGH CELL DENSITY POWER RECTIFIER	CHANG, PAUL
<u>09444781</u>	<u>6658616</u>	150	11/22/1999	METHOD FOR IMPROVING THE EFFICIENCY OF WEIGHED RANDOM PATTERN TESTS THROUGH REVERSE WEIGHT SIMULATION USING EFFECTIVE PATTERN MASKS	CHANG, PAUL
<u>09477030</u>	Not Issued	164	01/03/2000	DECORATIVE TUBULAR NEON LIGHT	CHANG, PAUL
<u>09520546</u>	<u>6498367</u>	150	03/08/2000	DISCRETE INTEGRATED CIRCUIT RECTIFIER DEVICE	CHANG, PAUL
<u>09532341</u>	<u>6813274</u>	150	03/21/2000	NETWORK SWITCH AND METHOD FOR DATA SWITCHING USING A CROSSBAR SWITCH FABRIC WITH OUTPUT PORT GROUPS OPERATING CONCURRENTLY AND INDEPENDENTLY	CHANG, PAUL
<u>09544730</u>	<u>6448160</u>	150	04/06/2000	METHOD OF FABRICATING POWER RECTIFIER DEVICE TO VARY OPERATING PARAMETERS AND RESULTING DEVICE	CHANG, PAUL
<u>09572288</u>	Not Issued	161	05/17/2000	Announcement device for incoming telephone call	CHANG, PAUL
<u>09620074</u>	<u>6399996</u>	150	07/20/2000	SCHOTTKY DIODE HAVING INCREASED ACTIVE SURFACE AREA AND METHOD OF FABRICATION	CHANG, PAUL
<u>09620653</u>	<u>6404033</u>	150	07/20/2000	SCHOTTKY DIODE HAVING INCREASED ACTIVE SURFACE	CHANG, PAUL

				AREA WITH IMPROVED REVERSE BIAS CHARACTERISTICS AND METHOD OF FABRICATION	
<u>09634486</u>	Not Issued	161	08/08/2000	Integrated data and storage network world wide web switch system	CHANG, PAUL
<u>09707221</u>	Not Issued	161	11/06/2000	High cell density power rectifier	CHANG, PAUL
<u>09721339</u>	Not Issued	161	11/24/2000	HTTP static file processing engine	CHANG, PAUL
<u>09721345</u>	Not Issued	161	02/26/2001	HTTP response with file handler	CHANG, PAUL
<u>09729127</u>	6426541	150	12/01/2000	SCHOTTKY DIODE HAVING INCREASED FORWARD CURRENT WITH IMPROVED REVERSE BIAS CHARACTERISTICS AND METHOD OF FABRICATION	CHANG, PAUL
<u>09739732</u>	6537860	150	12/18/2000	METHOD OF FABRICATING POWER VLSI DIODE DEVICES	CHANG, PAUL
<u>09742262</u>	6624030	150	12/19/2000	IMPROVED METHOD OF FABRICATING POWER RECTIFIER DEVICE HAVING A Laterally Graded P-N Junction for a Channel Region	CHANG, PAUL
<u>09805815</u>	6420225	150	03/13/2001	METHOD OF FABRICATING POWER RECTIFIER DEVICE	CHANG, PAUL
<u>09949248</u>	Not Issued	161	09/07/2001	Power rectifier device and method of fabricating power rectifier devices	CHANG, PAUL
<u>10004425</u>	Not Issued	161	12/06/2001	Revolving decoration	CHANG, PAUL
<u>10006141</u>	Not Issued	164	12/10/2001	UNPOWERED WHIRLING FIXTURE OF CHRISTMAS ORNAMENT	CHANG, PAUL
<u>10037495</u>	6515330	150	01/02/2002	POWER DEVICE HAVING VERTICAL CURRENT PATH WITH ENHANCED PINCH-OFF FOR CURRENT LIMITING	CHANG, PAUL
<u>10120332</u>	Not Issued	161	04/10/2002	HTTP and SSL tunneling communication system	CHANG, PAUL
<u>10144846</u>	Not Issued	161	05/15/2002	Electric puppet	CHANG, PAUL
<u>10159558</u>	6979861	150	05/30/2002	POWER DEVICE HAVING REDUCED REVERSE BIAS LEAKAGE CURRENT	CHANG, PAUL
<u>10170352</u>	Not Issued	161	06/14/2002	Candle or light holder with rotary ornament	CHANG, PAUL
<u>10170370</u>	Not Issued	161	06/14/2002	Rotary and suspending figure ornament	CHANG, PAUL
<u>10189002</u>	6579144	150	07/05/2002	METHOD OF MANUFACTURING	CHANG,

				ENVIRONMENTAL PROTECTIVE PAPER DOLL	PAUL
10238104	6743703	150	09/09/2002	POWER DIODE HAVING IMPROVED ON RESISTANCE AND BREAKDOWN VOLTAGE	CHANG, PAUL
10267191	6917595	150	10/08/2002	TELECOMMUNICATIONS TRANSMISSION TEST SET	CHANG, PAUL
10318055	Not Issued	164	12/13/2002	SOLAR OSCILLATING STRUCTURE FOR ORNAMENTS	CHANG, PAUL
10328469	6898720	150	12/24/2002	SCALABLE EXTENSIBLE NETWORK TEST ARCHITECTURE	CHANG, PAUL
10388520	6787087	150	03/17/2003	METHOD OF FABRICATING A PVC ORNAMENTAL ARTICLE HAVING EFFECTS OF IMITATED MATERIALS	CHANG, PAUL
10446246	6765264	150	05/27/2003	METHOD OF FABRICATING POWER RECTIFIER DEVICE TO VARY OPERATING PARAMETERS AND RESULTING DEVICE	CHANG, PAUL

[Search and Display More Records.](#)

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="chang"/>	<input type="text" value="paul"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [FALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 11/3/2006

Time: 08:40:50

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CHANG

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10762486</u>	Not Issued	161	01/23/2004	Host structure for notebook computers	CHANG, PAUL
<u>10856880</u>	Not Issued	161	06/01/2004	Method for manufacturing decoration of imitation metal	CHANG, PAUL
<u>10965880</u>	Not Issued	30	10/18/2004	Electronic security machine start method for notebook computers	CHANG, PAUL
<u>11040180</u>	Not Issued	41	01/20/2005	Integrated circuit including power diode	CHANG, PAUL
<u>11048455</u>	Not Issued	80	01/31/2005	Full-band optical spectrum analyzer and method	CHANG, PAUL
<u>11082885</u>	Not Issued	25	03/18/2005	System of accumulating component design experience and method thereof	CHANG, PAUL
<u>11099983</u>	Not Issued	30	04/05/2005	Telecommunications transmissions test set	CHANG, PAUL
<u>11133073</u>	Not Issued	30	05/18/2005	Scalable extensible network test architecture	CHANG, PAUL
<u>11176605</u>	Not Issued	168	07/07/2005	Bioengineered bladder matrices	CHANG, PAUL
<u>11188809</u>	Not Issued	20	07/25/2005	Peripheral device for image display apparatus	CHANG, PAUL
<u>11422325</u>	Not Issued	20	06/05/2006	PERFORMING VARIABLE AND/OR BITWISE SHIFT OPERATION FOR A SHIFT INSTRUCTION THAT DOES NOT PROVIDE A VARIABLE OR BITWISE SHIFT OPTION	CHANG, PAUL
<u>11462449</u>	Not Issued	25	08/04/2006	REGION-BASED PROCESSING OF PREDICTED PIXELS	CHANG, PAUL
<u>29234691</u>	Not Issued	30	07/20/2005	Test meter	CHANG, PAUL
<u>60040796</u>	Not Issued	159	03/14/1997	METHOD FOR TREATING MENIERE'S DISEASE	CHANG, PAUL
<u>60176739</u>	Not Issued	159	01/19/2000	INTEGRATED FIBER CHANNEL AND DATA NETWORK WORLD-	CHANG, PAUL

				WIDE-WEB SWITCH SYSTEM	
<u>60176751</u>	Not Issued	159	01/19/2000	Field Programmable Network Protocol Control Engine	CHANG, PAUL
<u>60687665</u>	Not Issued	159	06/05/2005	Performing variable and/or bitwise shift operation for a shift instruction that does not provide a variable or bitwise shift option	CHANG, PAUL
<u>60737772</u>	Not Issued	20	11/18/2005	Region-based processing of predicted pixels	CHANG, PAUL
<u>60757961</u>	Not Issued	20	01/10/2006	Optical signal measurement system	CHANG, PAUL
<u>07989095</u>	Not Issued	161	12/11/1992	MICRO CENTRIFUGE TUBE AND CRYOTUBE HOLDER	CHANG, PAUL B.
<u>29000148</u>	<u>D349963</u>	150	10/06/1992	HEX MICRO TEST TUBE HOLDER	CHANG, PAUL B.
<u>10058199</u>	<u>6615864</u>	150	01/29/2002	TORSION SPRING POOL CLEANER REED VALVE	CHANG, PAUL C.
<u>11293631</u>	Not Issued	30	12/02/2005	Systems and methods for testing the performance of and simulating a wireless communication device	CHANG, PAUL C.
<u>08635596</u>	<u>5655246</u>	150	04/22/1996	PULSATING SUBMERSIBLE POOL CLEANER	CHANG, PAUL C.
<u>09037273</u>	<u>5992451</u>	150	03/09/1998	REED VALVE FOR POOL CLEANER	CHANG, PAUL C.
<u>09251871</u>	<u>6098228</u>	150	02/17/1999	POOL CLEANER DIAPHRAGM VALVE	CHANG, PAUL C.
<u>09138704</u>	<u>5931209</u>	150	08/24/1998	SLIDABLE TOOL TABLE EXTENSION AND LOCKING ARRANGEMENT	CHANG, PAUL C. T.
<u>10986905</u>	Not Issued	41	11/15/2004	Rectangular parallelepiped paper made entrainer	CHANG, PAUL C.C.
<u>11022690</u>	Not Issued	30	12/28/2004	Packing box with cardboard walls	CHANG, PAUL C.C.
<u>11123591</u>	Not Issued	30	05/07/2005	Insect repellent patch	CHANG, PAUL G.
<u>09819549</u>	Not Issued	163	03/28/2001	Vasopeptidase Inhibitors to treat isolated systolic hypertension	CHANG, PAUL I.
<u>60194499</u>	Not Issued	159	04/03/2000	vasopeptidase inhibitors to treat isolated systolic hypertension	CHANG, PAUL I.
<u>08881296</u>	<u>5817658</u>	250	06/24/1997	METHOD FOR TREATING MENIERE'S DISEASE	CHANG, PAUL I.
<u>09003159</u>	<u>6201002</u>	150	01/06/1998	METHOD FOR REDUCING MORTALITY WITH AN ANGIOTENSIN II ANTAGONIST	CHANG, PAUL I.
<u>60034927</u>	Not	159	01/10/1997	METHOD FOR REDUCING	CHANG, PAUL I.

	Issued			MORTALITY WITH AN ANGIOTENSIN II ANTAGONIST	
<u>60091697</u>	Not Issued	159	07/03/1998	FLEXIBLE REPRESENTATION AND INTERACTIVE IMAGE DATA DELIVERY PROTOCOL	CHANG, PAUL J.
<u>09449015</u>	<u>6938211</u>	150	11/24/1999	METHODS AND APPARATUS FOR AN IMAGE TRANSFER OBJECT	CHANG, PAUL JOSEPH
<u>09449112</u>	<u>6556724</u>	150	11/24/1999	METHODS AND APPARATUS FOR RESOLUTION INDEPENDENT IMAGE COLLABORATION	CHANG, PAUL JOSEPH
<u>09449115</u>	<u>6734880</u>	150	11/24/1999	USER INTERFACE FOR A MEDICAL INFORMATICS SYSTEM	CHANG, PAUL JOSEPH
<u>10696733</u>	<u>7058901</u>	150	10/29/2003	METHODS AND APPARATUS FOR CONTROLLING THE DISPLAY OF MEDICAL IMAGES	CHANG, PAUL JOSEPH
<u>10806746</u>	Not Issued	71	03/22/2004	Methods and apparatus for dynamic transfer of image data	CHANG, PAUL JOSEPH
<u>11393592</u>	Not Issued	30	03/30/2006	Methods and apparatus for controlling the display of medical images	CHANG, PAUL JOSEPH
<u>09339077</u>	<u>6711297</u>	150	06/23/1999	METHODS AND APPARATUS FOR DYNAMIC TRANSFER OF IMAGE DATA	CHANG, PAUL JOSEPH
<u>09725543</u>	<u>6484273</u>	150	11/29/2000	INTEGRATED EJTAG EXTERNAL BUS INTERFACE	CHANG, PAUL K.
<u>09792100</u>	<u>6594741</u>	150	02/23/2001	VERSATILE WRITE BUFFER FOR A MICROPROCESSOR AND METHOD USING SAME	CHANG, PAUL K.
<u>08504949</u>	<u>5619489</u>	250	07/20/1995	HAND-HELD TELECOMMUNICATION TESTER	CHANG, PAUL K.
<u>08756746</u>	Not Issued	169	11/26/1996	HAND-HELD TELECOMMUNICATION CENTER	CHANG, PAUL K.
<u>07911567</u>	Not Issued	166	07/09/1992	COLLAGEN COMPOSITES FOR CONTROLLED DRUG RELEASE	CHANG, PAUL KAN-TEH
<u>08466876</u>	Not Issued	161	06/06/1995	ENHANCEMENT OF HYDROPHOBIC STERIODS UPTAKE AND DELIVERY	CHANG, PAUL KAN-TEH
<u>06296010</u>	Not Issued	161	08/25/1981	INSTANT SLIDING FASTENER FOR FISHING REEL SEAT	CHANG, PAUL P. H.

[Search and Display More Records.](#)